# Polymorphism

**Object Orientated Programming in Java** 

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#### Quizzes/Labs

# Every single person should have done Quiz 00 – Introduction Quiz 01 - Java Basics

Every single person should have at least submitted an attempt at the exercises

# Outline

- Why use polymorphism?
- Upcast (and downcast)
- Static and dynamic type
- Dynamic binding
- Polymorphism
  - A polymorphic field (the state design pattern)Today's Practical
- Review/Discussion
- Summary

### Question

#### Which of these keyword must be used to inherit a class?

- a) super
- b) this
- c) extent
- d) extends

#### Answer



## Question

Which of these keywords is used to refer to member of base class from a sub class?

a) upper
b) super
c) this
d) None of the mentioned

#### Answer

#### Answer: b)

Explanation: whenever a subclass needs to refer to its immediate superclass, it can do so by use of the keyword super.

## Question

A class member declared protected becomes member of subclass of which type?

- a) public member
- b) private member
- c) protected member
- d) static member

#### Answer

#### Answer: b)

# Explanation: A class member declared protected becomes private member of subclass.

### Question

Which of these is correct way of inheriting class A by class B?

a) class B + class A {}

- b) class B inherits class A {}
- c) class B extends A {}

d) class B extends class A {}

#### Answer



## Question

#### What is the output of this program?

```
class A {
    int i;
    void display() {
        System.out.println(i);
    }
class B extends A {
    int j;
    void display() {
        System.out.println(j);
    }
class inheritance demo {
    public static void main(String args[])
        B obj = new B();
        obj.i=1;
        obj.j=2;
        obj.display();
```

```
a) 0
b) 1
c) 2
d) Compiler Error
```

#### Answer

Answer: c

Explanation: class A & class B both contain display() method, class B inherits class A, when display() method is called by object of class B, display() method of class B is executed rather than that of Class A.

output: \$ javac inheritanceDemo.java \$ java inheritanceDemo 2

# Review Class Hierarchies in Java

- Class Object is the root of the inheritance hierarchy in Java
- If no superclass is specified a class inherits implicitly from Object
- If a superclass is specified explicitly the subclass will inherit indirectly from Object



# Why Polymorphism?





# Why Polymorphism?, cont.



```
// upcasting
Shape s = new Line();
s.draw()
s.resize()
```

# Advantages of Upcasting

#### Advantages

Code is simpler to write (and read)

- Uniform interface for clients, i.e., type specific details only in class code, not in the client code
- Change in types in the class does not effect the clients
  - If type changed within the inheritance hierarchy
- ⊳Popular in object-oriented programs
  - Many upcast to Object in the standard library

## **Disadvantages of Upcasting**

#### Disadvantages

Must explicitly downcast if type details needed in client after object has been handled by the standard library (very annoying sometimes).

Shape s = new Line();

Line I = (Line) s; // downcast

# Static and Dynamic Type

- The static type of a variable/argument is the declaration type
- The dynamic type of a variable/argument is the type of the object the variable/argument refers to

```
class A{
   // body
}
class B extends A{
   // body
}
public static void main(String args[]){
   A x;   // static type A
   B y;   // static type B
   x = new A();  // dynamic type B
   x = new B();  // dynamic type B
   x = y;   // dynamic type B
}
```

# Polymorphism Informal Example

In a bar you say "I want a beer!"

- What ever beer you get is okay because your request was very generic
- In a bar you say "I want a Samuel Adams Cherry Flavored beer!"
  - If you do not exactly get this type of beer you are allowed to complain
- In chemistry they talk about polymorph materials as an example

▷H20 is polymorph (ice, water, and steam)

# Polymorphism

Polymorphism: "The ability of a variable or argument to refer at run-time to instances of various classes"

- l = (Line)s // is this legal?
- The assignment s = I is legal if the static type of I is Shape or a subclass of Shape
- This is static type checking where the type comparison rules can be done at compile-time

Polymorphism is constrained by the inheritance hierarchy

# **Dynamic Binding**



- Binding: Connecting a method call to a method body
- Dynamic binding: The dynamic type of x determines which method is called (also called *late binding*)
   Dynamic binding is not possible without polymorphism
   Static binding: The static type of x determines which method is called (also called early binding)

## Dynamic Binding, Example

```
class Shape {
   void draw() { System.out.println ("Shape"); }
class Circle extends Shape {
   void draw() { System.out.println ("Circle"); }
}
class Line extends Shape {
   void draw() { System.out.println ("Line"); }
}
class Rectangle extends Shape {
   void draw() {System.out.println ("Rectangle"); }
}
public static void main(String args[]) {
   Shape[] s = new Shape[3];
   s[0] = new Circle();
   s[1] = new Line();
   s[2] = new Rectangle();
   for (int i = 0; i < s.length; i++) {</pre>
      s[i].draw(); // prints Circle, Line, Rectangle
   }
```

## Polymorphism and Constructors

```
class A { // example from inheritance lecture
   public A() {
      System.out.println("A()");
      // when called from B the B.doStuff() is called
      doStuff();
   }
   public void doStuff() {System.out.println("A.doStuff()"); }
class B extends A{
   int i = 7;
   public B() {System.out.println("B()");}
   public void doStuff() {System.out.println("B.doStuff() " + i);
                                                      //prints
public class Base{
                                                      A()
   public static void main(String[] args) {
                                                      B.doStuff() 0
      Bb = new B();
      b.doStuff();
                                                      B()
                                                      B.doStuff() 7
```

## Polymorphism and private Methods

```
class Shape {
   void draw() { System.out.println ("Shape"); }
   private void doStuff() {
      System.out.println("Shape.doStuff()");
   }
class Rectangle extends Shape {
   void draw() {System.out.println ("Rectangle"); }
   public void doStuff() {
      System.out.println("Rectangle.doStuff()");
    }
}
public class PolymorphShape {
   public static void polymorphismPrivate() {
      Rectangle r = new Rectangle();
      r.doStuff(); // okay part of Rectangle interface
      Shape s = r; // up cast
      s.doStuff(); // not allowed, compiler error
```

# Why Polymorphism and Dynamic Binding?

- Separate interface from implementation >What we are trying to achieve in objectoriented programming!
- Allows programmers to isolate type specific details from the main part of the code
  - Client programs only use the method provided by the Shape class in the shape hierarchy example.
- Code is simpler to write and to read
- Can change types (and add new types) with this propagates to existing code

# Overloading vs. Polymorphism (1)

Has not yet discovered that the Circle, Line and Rectangle classes are related. (not very realistic but just to show the idea)



# Overloading vs. Polymorphism (2)

```
class Circle {
    void draw() { System.out.println("Circle"); }}
class Line {
    void draw() { System.out.println("Line"); }}
class Rectangle {
    void draw() { System.out.println("Rectangle"); }}
public class OverloadClient{
    // make a flexible interface by overload and hard work
    public void doStuff(Circle c) { c.draw(); }
    public void doStuff(Line 1) { l.draw(); }
    public void doStuff(Rectangle r) { r.draw(); }
    public static void main(String[] args) {
        OverloadClient oc = new OverloadClient();
        Circle ci = new Circle();
        Line li = new Line();
        Rectangle re = new Rectangle();
        // nice encapsulation from client
        oc.doStuff(ci); oc.doStuff(li); oc.doStuff(re);
   }
```

# Overloading vs. Polymorphism (3)

- Discovered that the Circle, Line and Rectangle class are related are related via the general concept Shape
- Client only needs access to base class methods



# Overloading vs. Polymorphism (4)

```
class Shape {
   void draw() { System.out.println("Shape"); }}
class Circle extends Shape {
    void draw() { System.out.println("Circle"); }}
class Line extends Shape {
    void draw() { System.out.println("Line"); }}
class Rectangle extends Shape {
    void draw() { System.out.println("Rectangle"); }}
public class PolymorphClient{
    // make a really flexible interface by using polymorphism
    public void doStuff(Shape s) { s.draw(); }
    public static void main(String[] args) {
        PolymorphClient pc = new PolymorphClient();
        Circle ci = new Circle();
        Line li = new Line();
        Rectangle re = new Rectangle();
        // still nice encapsulation from client
        pc.doStuff(ci); pc.doStuff(li); pc.doStuff(re);
```

}

# Overloading vs. Polymorphism (5)

Must extend with a new class Square and the client has still not discovered that the Circle, Line, Rectangle, and Square classes are related



# Overloading vs. Polymorphism (6)

```
class Circle {
    void draw() { System.out.println("Circle"); }}
class Line {
    void draw() { System.out.println("Line"); }}
class Rectangle {
    void draw() { System.out.println("Rectangle"); }}
class Square {
    void draw() { System.out.println("Square"); }}
```

```
public class OverloadClient{
    // make a flexible interface by overload and hard work
    public void doStuff(Circle c) { c.draw(); }
    public void doStuff(Line 1) { l.draw(); }
    public void doStuff(Rectangle r) { r.draw(); }
    public void doStuff(Square s) { s.draw(); }
```

```
<snip>
   // nice encapsulation from client
   oc.doStuff(ci); oc.doStuff(li); oc.doStuff(re);
}
```

}

# Overloading vs. Polymorphism (7)

Must extend with a new class Square that is a subclass to Rectangle



# Overloading vs. Polymorphism (8)

```
class Shape {
   void draw() { System.out.println("Shape"); }}
class Circle extends Shape {
    void draw() { System.out.println("Circle"); }}
class Line extends Shape {
    void draw() { System.out.println("Line"); }}
class Rectangle extends Shape {
    void draw() { System.out.println("Rectangle"); }}
class Square extends Rectangle {
    void draw() { System.out.println("Square"); }}
public class PolymorphClient{
    // make a really flexible interface by using polymorphism
    public void doStuff(Shape s) { s.draw(); }
    public static void main (String[] args) {
        <snip>
        // still nice encapsulation from client
```

```
pc.doStuff(ci); pc.doStuff(li); pc.doStuff(re);
```

```
}
```

}

# The Opened/Closed Principle

#### Open

The class hierarchy can be extended with new specialized classes

#### Closed

 The new classes added do not affect old clients
 The superclass interface of the new classes can be used by old clients

This is made possible via
 Polymorphism
 Dynamic binding

### Abstract Class and Method

- An abstract class is a class with an abstract method.
- An abstract method is method with out a body, i.e., only declared but not defined.
- It is not possible to make instances of abstract classes.
- Abstract method are defined in subclasses of the abstract class

## Abstract Classes in Java

```
abstract class ClassName {
    // <class body>
}
```

- Classes with abstract methods must declared abstract
- Classes without abstract methods can be declared abstract
- A subclass to a concrete superclass can be abstract
- Constructors can be defined on abstract classes.
- Instances of abstract classes cannot be made
- Abstract fields not possible

#### Abstract Class in Java, Example

public abstract class Stack{

```
abstract public void push(Object el);
abstract public void pop(); // note no return value
abstract public Object top();
abstract public boolean full();
abstract public boolean empty();
abstract public int size();
public void toggleTop() {
  if (size() >= 2) {
    Object topEl1 = top(); pop();
    Object topEl2 = top(); pop();
    push(topEl1); push(topEl2);
  }
ł
public String toString() {
  return "Stack";
```

## Abstract Methods in Java

- A method body does not have be defined
- Abstract method are overwritten in subclasses
- Idea taken directly from C++

⊳pure virtual function

You are saying: "The object should have this properties I just do not know how to implement the property at this level of abstraction."

# Abstract Methods in Java, Example

```
public abstract class Number {
   public abstract int intValue();
   public abstract long longValue();
   public abstract double doubleValue();
   public abstract float floatValue();
   public byte byteValue(){
      // method body
   }
   public short shortValue(){
      // method body
   }
```

# Today

#### Exercises

⊳[14.1-14.3]

Submit online your java implementations (single .zip with your student number)

Ensure you're totally comfortable with object orientated principles

De.g., inheritance, polymorphism, up/down casting, types, classes, objects, interfaces, abstract classes, ...

## This Week

Read Associated Chapters
 Review Slides
 Java Exercises
 Online Quizzes

# Summary

Polymorphism an object-oriented "switch" statement

- Polymorphism should strongly be preferred over overloading
  - ▷Must simpler for the class programmer
  - ▷ Identical (almost) to the client programmer
- Polymorphism is a prerequest for dynamic binding and central to the object-oriented programming paradigm
  - Sometimes polymorphism and dynamic binding are described as the same concept (this is inaccurate).
- Abstract classes
  - Complete abstract class no methods are abstract but instancing does not make sense.

▷Incomplete abstract class, some method are abstract

### **Questions/Discussion**



## Question

#### What is the output of this program?

```
class A {
                                                 a) 2 2
   int i;
}
                                                 b) 3 3
class B extends A {
                                                 c) 2 3
   int j;
                                                 d) 3 2
   void display() {
        super.i = j + 1;
       System.out.println(j + " " + i);
class inheritance {
   public static void main(String args[])
        B obj = new B();
        obj.i=1;
        obj.j=2;
        obj.display();
```

#### Answer

#### Answer: c

#### output:

- \$ javac inheritance.java
- \$ java inheritance
- 23

## Question

#### What is the output of this program?

```
class A {
    public int i;
    private int j;
}
class B extends A {
    void display() {
        super.j = super.i + 1;
        System.out.println(super.i + " " + super.j);
    }
class inheritance {
    public static void main(String args[])
        B obj = new B();
        obj.i=1;
        obj.j=2;
        obj.display();
    }
```

a) 2 2
b) 3 3
c) Runtime Error
d) Compilation Error

#### Answer

Answer: d)

Explanation: class contains a private member variable j, this cannot be inherited by subclass B and does not have access to it.

output:

\$ javac inheritance.java

Exception in thread "main" java.lang.Error: Unresolved compilation problem:

The field A.j is not visible

## Question

#### What is the output of this program?

```
class A {
   public int i;
   public int j;
   A() {
       i = 1;
       j = 2;
class B extends A {
   int a;
    B() {
        super();
class super use {
   public static void main(String args[])
        B obj = new B();
        System.out.println(obj.i + " " + obj.j);
```

a) 1 2
b) 2 1
c) Runtime Error
d) Compilation Error

#### Answer

Answer: a)

Explanation: Keyword super is used to call constructor of class A by constructor of class B. Constructor of a initializes i & j to 1 & 2 respectively.

output: \$ javac superExample.java \$ java superExample 1 2

## Question

#### What is the output of this program?

```
class A {
    public int i;
                                                   a) 1 2
    protected int j;
                                                   b) 2 1
class B extends A {
                                                   c) 1 3
    int j;
                                                   d) 3 1
    void display() {
        super.j = 3;
        System.out.println(i + " " + j);
    }
class Output {
    public static void main(String args[])
    {
        B obj = new B();
        obj.i=1;
        obj.j=2;
        obj.display();
    }
```

#### Answer

Answer: a)

Explanation: Both class A & B have member with same name that is j, member of class B will be called by default if no specifier is used. I contains 1 & j contains 2, printing 1 2.

output: \$ javac Output.java \$ java Output 1 2